

Filing Receipt

Received - 2022-04-29 02:16:50 PM Control Number - 52667 ItemNumber - 72

#### PROJECT NO. 52667

#### Progress Filing on Compliance of

### Deep East Electric Cooperative, Inc. Updating its

## House Bill 4150 and PURA § 38.004(b) Compliance Report

April 28, 2022

Public Utility Commission Central Records Attn: Filing Clerk P.O. Box 13326 Austin, TX 78711-3326

RE: Project 52667Filing related to Compliance Progress for Deep East Texas Electric Cooperative, Inc.

Deep East Texas Electric Cooperative Inc. (DETEC) files this progress report to comply with a letter dated March 4<sup>th</sup>, 2022. This is the second update concerning compliance efforts of any non-compliant distribution lines applicable to the requirements of HB 4150.

DETEC is continuing to collect data for any non-compliant distribution lines in order to design, acquire materials, and complete construction as expeditiously as possible. DETEC is also working with the Sabine River Authority (SRA) for permitting at locations where it will be required in install underground conductor on or under SRA property. DETEC is working with property owners to obtain easements in order to re-route certain lines where terrain or design complexities may result in excessive cost and construction delays.

Finally, DETEC continues to review options for signage to notify the public of any potentially low-clearance lines. DETEC is looking for the most feasible options to adequately make the public more aware of any and all lower-clearance lines.

Please find the attached table show current statuses.

Sincerely,

lessi﴿ Morgan, Director of Engineerin!

# Exhibit B

| Reference # | Line Section | Name of Lake | County                    | Date Verified | Compliance Date | Actions   | Current Status   | Notes   |
|-------------|--------------|--------------|---------------------------|---------------|-----------------|---|--|---|
| Toledo 1    | ОН71217251   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q1 2022  | Retire Spans in Violation   | Completed  |   |
| Toledo 2    | ОН48724651   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q3 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | See Notes  | Determined not to be sailboat accessible  |
| Toledo 3    | ОН48799901   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 3-4 poles to be replaced.   |
| Toledo 4    | ОН48700931   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Installed 1968, Prior to Sail boat<br>clearance in NESC. In compliance<br>with regulations at the time the was<br>constructed. DETEC plans to bring<br>line into compliance with current<br>NESC by the end of the 2022. | Estimated 2 poles to be repalced or bore<br>under lake, install underground cable and<br>retire overhead portion crossing lake. |
| Toledo 5    | OH48700951   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Installed 1968, Prior to Sail boat clearance in NESC. In compliance with regulations at the time the was constructed. DETEC plans to bring line into compliance with current NESC by the end of the 2022.                | Estimated 3 poles to be repalced or bore under lake, install underground cable and retire overhead portion crossing lake.       |
| Toledo 6    | ОН48700941   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q3 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered  | Estimated 2 poles to be replaced.   |
| Toledo 7    | ОН48700942   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q3 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered  | Estimated 2 poles to be replaced.   |
| Toledo 8    | OH71268573   | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q2 2022  | Bore and replace overhead<br>with underground   | Data collection in progress  | Estimated 2 poles to be repalced or bore under lake, install underground cable and retire overhead portion crossing lake.       |
| Toledo 9    | OH481310371  | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q3 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered  | Estimated 2 poles to be replaced.   |
| Toledo 10   | ОН481421632  | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.   |
| Toledo 11   | ОН481340191  | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 4 poles to be replaced.   |
| Toledo 12   | OH481390211  | Toledo Bend  | Shelby, Sabine,<br>Newton | 44535         | End of Q4 2022  | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 7 poles to be replaced.   |

| Toledo 13 | OH481930361 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered   | Estimated 3 poles to be replaced.                                      |
|-----------|-------------|-------------|---------------------------|-------|----------------|---|---|--|
| Toledo 14 | ОН481929741 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 7 poles to be replaced.                                      |
| Toledo 15 | OH481929951 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered   | Estimated 2 poles to be replaced.                                      |
| Toledo 16 | ОН482072401 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Preliminary Design Completed  | Estimated 2 poles to be replaced.                                      |
| Toledo 17 | ОН482082171 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 3 poles to be replaced.                                      |
| Toledo 18 | OH71368835  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 19 | OH71347351  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 20 | OH482084371 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Retire line over lake and changed feed of existing line.                                      | Completed as of 3/1/2022  |  |
| Toledo 21 | OH71376998  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 22 | ОН482635441 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 10 poles to be replaced.<br>Verifying permitting with TxDOT. |
| Toledo 23 | ОН482674222 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress.<br>Negotiating easments to re-route and<br>retire line over water. | Estimated 2 poles to be replaced. Possible to retire and re-feed.      |
| Toledo 24 | ОН482674771 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 25 | ОН48268491  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 26 | OH48268522  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 2 poles to be replaced.                                      |
| Toledo 27 | ОН482677111 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress   | Estimated 3 poles to be replaced.                                      |

| Toledo 28 | ОН482677691 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 3 poles to be replaced.                           |
|-----------|-------------|-------------|---------------------------|-------|----------------|---|--|---|
| Toledo 29 | OH482689512 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.                           |
| Toledo 30 | OH482698791 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 3 poles to be replaced.                           |
| Toledo 31 | OH482698581 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.                           |
| Toledo 32 | ОН483219171 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q3 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.                           |
| Toledo 33 | OH48329961  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 4 poles to be replaced.                           |
| Toledo 34 | ОН483249191 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design Complete; Work Order<br>Issued; Material Ordered  | Estimated 2 poles to be replaced and adding 1 pole in-line. |
| Toledo 35 | OH71285995  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 4 poles to be replaced.                           |
| Toledo 36 | ОН483278831 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Design work complete. Special equipment needed to complete construction due to access and terrain. | Estimated 2 poles to be replaced and adding 1 pole in-line. |
| Toledo 37 | OH483296811 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Completed as of 3/1/2022   |   |
| Toledo 38 | ОН483296751 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Completed as of 3/1/2022   |   |
| Toledo 39 | ОН483298731 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 4 poles to be replaced.                           |
| Toledo 40 | OH483298591 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.                           |
| Toledo 41 | OH483298591 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor | Data collection in progress  | Estimated 2 poles to be replaced.                           |

| Toledo 42 | ОН483299251 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q4 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor                               | Data collection in progress   | Estimated 2 poles to be replaced. |
|-----------|-------------|-------------|---------------------------|-------|----------------|---|---|-----------------------------------|
| Toledo 43 | ОН48385981  | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor                               | Completed as of 3/1/2022  |                                   |
| Toledo 44 | ОН483820532 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q2 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor OR Retire<br>line and re-feed | Data collection in progress,<br>Attempting to obtain easement from<br>private landowner to re-route and<br>retire line over lake. | Estimated 2 poles to be replaced. |
| Toledo 45 | ОН483993251 | Toledo Bend | Shelby, Sabine,<br>Newton | 44535 | End of Q1 2022 | Increase pole heights to<br>become compliant with<br>NESC Table 232-1, 6 OR<br>Bury Conductor                               | Data acquisition and design work in progress.   | Estimated 2 poles to be replaced. |